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## IN THE CLAIMS:



- 1 1. (Currently Amended) A laser system comprising:
- 2 (a) a laser generating a main beam;
- 3 (b) a guard band laser arranged concentric to the main laser beam and generating a
- 4 guard band beam;
- 5 (c) <u>a guard band</u> receiver spaced from the laser for receiving the guard band beam;
- 6 (d) a trigger circuit coupled to the guard band receiver, the trigger circuit generating a
- 7 signal upon interruption of the guard band beam as detected by the guard band receiver; and
- 8 (e) means responsive to the trigger circuit for altering the performance of the main
- 9 beam upon interruption of the guard band beam.
- 1 2. (Original Claim) The laser system of Claim 1 wherein the guard band laser is an annular
- 2 laser.
- 1 3. (Original Claim) The laser system of Claim 1 wherein the guard band laser is a set of
- 2 lasers arranged concentric to the laser.
- 4. (Previously Amended) A laser system having improved signal continuity and safety,
- 2 comprising:
- 3 (a) a laser including an energy source and optical surface in a chamber coupled to an
- 4 energy pump and providing a laser beam;

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5 (b) a guard laser concentric with the laser including an energy source and an optical surface in a chamber coupled to an energy pump and providing a guard beam surrounding the laser beam as a protective layer;

- 8 (c) a receiver spaced from the laser comprising a central lens for receiving the laser
  9 beam and coupled to the laser;
- 10 (d) an annular, segmented set of mirrors and lenses surrounding the central lens as a 11 set of parallel receivers for receiving the guard laser beam;
- 12 (e) a trigger circuit connected to the set of parallel receivers for generating a signal
  13 upon interruption of the guard beam; and
  - (f) means responsive to the trigger circuit for altering the laser beam upon interruption of the guard beam.
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- 5. (Currently Amended) The laser system of Claim 4 further comprising:
- 2 sensor means <del>coupled to the trigger circuit</del> for detecting climatic conditions <u>of dust, rain and</u>
- 3 <u>other environmental elements</u> and preventing shutdown of the main laser.
- co
- 6. (Currently Amended) The laser system of Claim 4 further comprising:
- a return signal laser responding to guard band interruptions as sensed by the parallel
- 3 <u>receivers which activate</u> the trigger circuit <u>in</u> generating a return <u>trigger</u> signal to <u>the return</u>
- 4 <u>signal laser to</u> shut down or modify the signal level of the laser beam.

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(Currently Amended) The laser system of Claim 4 further comprising:

a buffer circuit coupled to the laser for storing an input signal to the laser prior to

shutdown.

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- 1 8. (Original Claim) The laser system of Claim 4 wherein the guard beam is coaxially
- 2 aligned with the laser beam.
- 1 9. (Original Claim) The laser system of Claim 4 wherein the guard beam is aligned and
- 2 cone shaped with respect to the laser beam.
- 1 10. (Original Claim) The laser system of Claim 4 wherein the laser is a continuous wave
- 2 laser.
- 1 11. (Original Claim) The laser system of Claim 4 wherein the guard laser is a pulsed laser.
  - 12. (Currently Amended) A laser system having improved signal continuity and safety, comprising:
  - (a) a continuous wave laser including an energy source and optical surface in a chamber coupled to an energy pump and providing a laser beam;
- 5 (b) a pulsed guard laser concentric with the laser including an energy source and an 6 optical surface in a chamber coupled to an energy pump and providing a coaxially aligned guard
- 7 beam surrounding the laser beam as a protective layer;

receiver comprising a central lens for receiving the laser beam and coupled to a 8 (c) main receiver; 9 an annular, segmented set of mirrors and lenses surrounding the central lens as a (d) set of parallel receivers for receiving the guard laser beam; 11 a trigger circuit connected to the set of parallel receivers for generating a trigger 12 (e) signal upon interruption of the guard beam; 13 a return laser circuit means responsive to the trigger circuit for altering the (f) 14 performance of laser beam upon interruption of the guard beam; 15 16 (g) a buffer circuit coupled to the return laser circuit means for storing an input signal

- to the laser, prior to shutdown;
- 18 (h) means for discharging the buffer circuit to the laser upon termination of the trigger 19 signal; and
- 20 (i) means for sensing climatic conditions of dust, rain and other environmental
  21 elements affecting the guard beam and preventing shutdown of the laser.
- 1 13. (Original Claim) In a laser system including a main laser optically coupled to a main lens
- 2 receiver, a guard laser optically coupled to a segmented set of lenses surrounding the main lens
- 3 and serving as parallel receivers for the guard laser, a method of providing improved signal
- 4 continuity and safety for the main laser, comprising the steps of:
- 5 (a) transmitting a laser beam from the main laser to the main lens;
- 6 (b) transmitting and coaxially aligning a guard beam with the main laser beam as a
  7 protective layer surrounding the main laser beam;
- 8 (c) receiving the main laser beam in the main lens;

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9 (d) receiving the guard beam in the segmented set of parallel receivers;

(e) detecting an interruption in the protective layer by the set of parallel receivers;

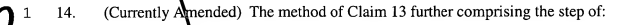
(f) generating a signal in response to the interruption of the protective layer; and

12 (g) altering the performance of the main laser beam in response to the generated

13 signal.

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(h) generating signals indicative of climatic conditions of dust, rain and other

environmental elements affecting the low power beam; and

(i) preventing the termination of the main laser beam in response to such climatic

conditions.

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- 1 15. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 (j) coupling a return laser to the generated signal for altering the performance
- 3 including shutdown of the main laser in response to the generated signal.
- 1 16. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 (k) storing an input signal to the main laser prior to and during the period of the main
- 3 laser shutdown due to the generated signal.
- 1 17. (Original Claim) The method of Claim 16 further comprising the step of:
- 2 (1) restoring the stored signal and the input signal to the main laser upon termination
- 3 of the generated signal.

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1	18.	(Original Claim)	The method of Claim 13 further cor	nprising the step of:

- 2 (m) coupling a trigger circuit to the set of parallel receivers for producing the
- 3 generated signal when the protective layer is interrupted.
- 1 19. (Original Claim) The method of Claim 13 wherein the main laser transmits a continuous
- 2 wave beam.
- 1 20. (Original Claim) The method of Claim 13 wherein the guard beam laser transmits a low
- 2 power pulsed beam.
- 1 21. (Original Claim) The method of Claim 13 further comprising the step of:
- 2 (n) disposing a template about an area on a patient in which surgery is to be
- 3 performed;
- 4 (o) directing the laser beam into the area to perform surgery;
- 5 (p) terminating the laser beam when the template is contacted by the laser beam; and
- 6 (q) restoring the laser beam when the laser beam is re-directed into the area.